

Appln. No. 09/594,875
Amendment dated October 25, 2004
Reply to Office Action of August 9, 2004

Amendments to the Claims:

Please cancel claims 1-4 and 7 and amend claim 5 as follows.
The following listing of claims will replace all prior versions,
and listings, of claims in the application.

Listing of Claims:

Claims 1-4 (Cancelled).

Claim 5 (Currently Amended). An electronic camera
comprising:

processing means for compression processing an image
obtained by sensing;

5 recording means for recording the processed image as an
image file; and

transmission means for transmitting the image file recorded
in said recording means upon receiving base station
identification information of a master unit in position
10 registration processing according to movement, the master unit
having registered a self device as a subsidiary unit,

Appln. No. 09/594,875
Amendment dated October 25, 2004
Reply to Office Action of August 9, 2004

wherein the transmission means transmits only an image
unrecorded in a recording apparatus to the master unit and the
image file is recorded in ~~a~~ the recording apparatus ~~of the master~~
15 ~~unit~~ upon being transmitted to the master unit by said
transmission means.

Claim 6 (Original). A camera according to claim 5, further
comprising means for, when the image file is recorded in said
recording apparatus, automatically erasing the transmitted image
file from the self device.

Claim 7 (Cancelled).

Claim 8 (Original). An electronic camera comprising:
recording means for recording an image obtained by sensing
as an image file;

means for determining whether a base station capable of
5 communication at the highest level is a master unit in which a
self device is registered as a subsidiary unit;

means for, when it is determined that the base station is
the master unit in which the self device is registered as the
subsidiary unit, transmitting a file name of the image file

Appln. No. 09/594,875
Amendment dated October 25, 2004
Reply to Office Action of August 9, 2004

10 recorded in said recording means to the master unit and receiving
a file name of an untransmitted image file from the master unit;
and

means for transmitting an image file corresponding to the
received file name of the untransmitted image file to the master
15 unit.

Claim 9 (Original). A camera according to claim 8, further
comprising

means for disconnecting communication with the master unit
after the image file corresponding to the file name of the
5 untransmitted image file is transmitted to the master unit.

Claim 10 (Original). An electronic camera system comprising:
an electronic camera; and
a personal handy phone unit attached to said electronic
camera,

5 wherein said electronic camera comprises
image sensing means for sensing a target sensing object,
a memory card for recording an image of the target sensing
object sensed by said image sensing means as an image file, and

Appln. No. 09/594,875
Amendment dated October 25, 2004
Reply to Office Action of August 9, 2004

a control section for transmitting a file name of the image
10 file recorded on said memory card to said personal handy phone
unit, searching said memory card for an image file corresponding
to a file name of an untransmitted image file, the file name
being transmitted from said personal handy phone unit, and
transmitting the image file found by the search to said personal
15 handy phone unit, and

said personal handy phone unit transmits a file name of the
image file recorded on said memory card and sent from said
control section to a master unit in which a self device is
registered as a subsidiary unit, receives a file name of an
20 untransmitted image file from the master unit, transmits an image
file corresponding to the received file name of the untransmitted
image file to said control section, and transmits the image file
found by the search transmitted from said control section to the
master unit.

Claims 11-13 (Cancelled).

Claim 14 (Original). An electronic camera system comprising:
an electronic camera having a unique identification code and
capable of transferring image sensing data stored in nonvolatile

Appln. No. 09/594,875
Amendment dated October 25, 2004
Reply to Office Action of August 9, 2004

storage means to a predetermined partner by data communication
5 compatible to a handyphone system, said electronic camera storing
the image sensing data in said nonvolatile storage means; and
a base station unit which has a unique identification code
and a predetermined storage unit and is capable of data
communication compatible to said handyphone system, and which
10 performs data communication with said electronic camera and
stores the transferred image sensing data in said predetermined
storage unit.

Claim 15 (Original). A system according to claim 14, wherein
said electronic camera is set as a subsidiary unit having said
base station unit as a master unit and transfers the image
sensing data only when said master unit and said subsidiary unit
5 can directly perform data communication.

Claim 16 (Previously Presented). An electronic camera
capable of communication on a handy-phone system, comprising:
an image processing unit configured to process image data
obtained by an image of said camera;
5 a storage configured to store said image data as an image
file by assigning a unique file name; and

Appln. No. 09/594,875
Amendment dated October 25, 2004
Reply to Office Action of August 9, 2004

a communication unit configured to communicate with a specified communication unit when said specified communication unit is found to establish mutual communication;

10 wherein said communication unit transmits said image file stored in said storage to said specified communication unit if said image file is determined that it is not previously sent to said specified communication unit.

Claim 17 (Previously Presented). The electronic camera according to claim 16, wherein the determination of said communication unit is carried out by mutual recognition of said file name in said storage and a storage connected to said
5 specified communication unit.